

# RebarCAD

## Excel Template Creation Manual



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## 1 Introduction

This manual explains how to create your own custom Excel Schedule Template for RebarCAD v2021 or higher.

You will need to have MS Office v2010 or higher installed in order to edit the Excel Template.

## 2 Customising the Excel Schedule Template

The Excel output routine in RebarCAD reads the data from the Schedule Dialog and prints this data in the appropriate Excel cell.

For example, the Member assigned in RebarCAD to the rebar in the drawing will be printed in the Member data cell in Excel.

MemberTitle	A	B	C	D	E	F
Project:						
Client:						
Member	Bar Mark	Type and Size	No of mbrs	No of bars in each	A	B
					Cell name in the schedule template	Data field name
					24 MemberTitle	MemberTitle
					25 Barmark	Barmark

The default Excel Templates shipped with RebarCAD are stored in subfolders under the "C:\ProgramData\CADS\AutoCAD XXXX\CADS RC India XXXX.XX\CADS-RC\Templates\Reports\Excel Report Templates" folder.

## Schedule Report folder

## Bar Schedule Report with header fields

## Bar Schedule Report

### Default (Dimensioned Sketches)

IS 2502

## Weight Report folder

## Weight Report by All Scheduled Bars

## Weight Report by All Scheduled Bars with Release Column

## Weight Report by Drawing Sheet

## Weight Report by Drawing Sheet with Release Column

### Weight Report by Member

## Weight Report by Member

## Weight Report by Release

## Weight Summary Report folder

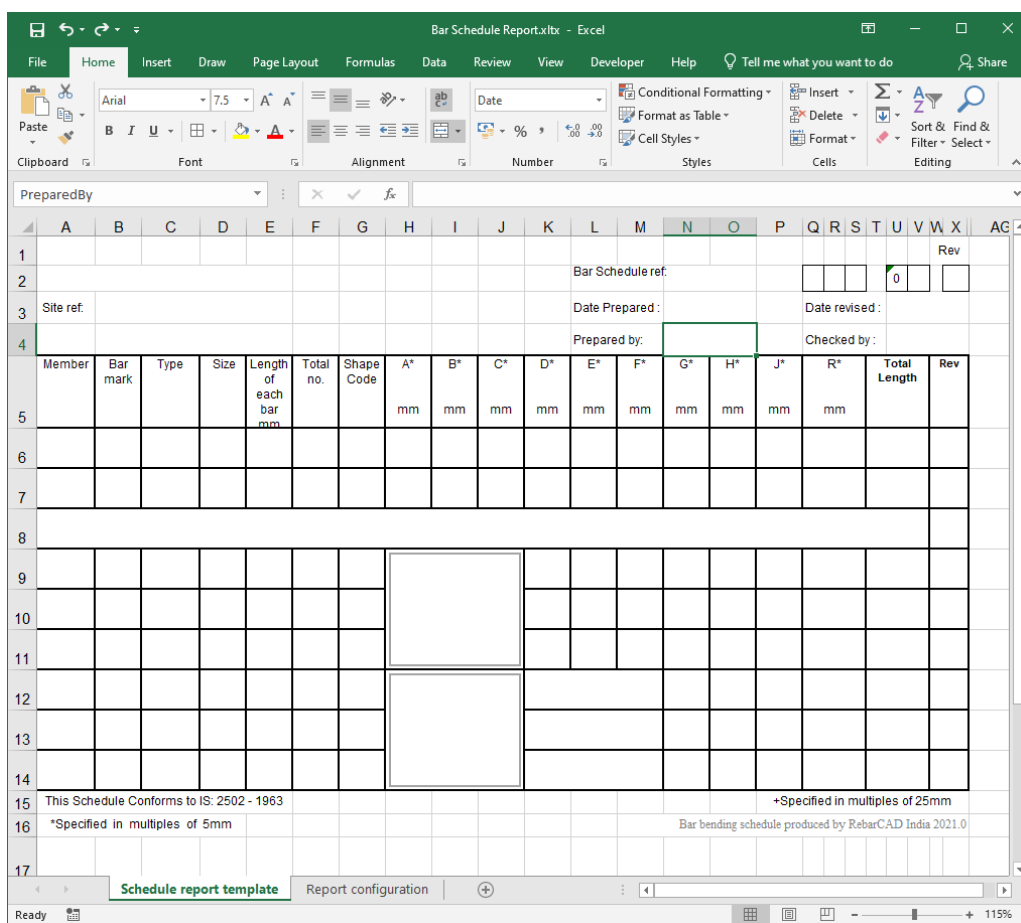
- Weight Summary by Drawing Sheet
- Weight Summary by Member
- Weight Summary by Release Status
- Weight Summary by Release Type Size
- Weight Summary by Release
- Weight Summary by Shape Category
- Weight Summary by Shape Code
- Weight Summary by Type Size

## Others folder

- Bar Schedule Report
- IS 2502

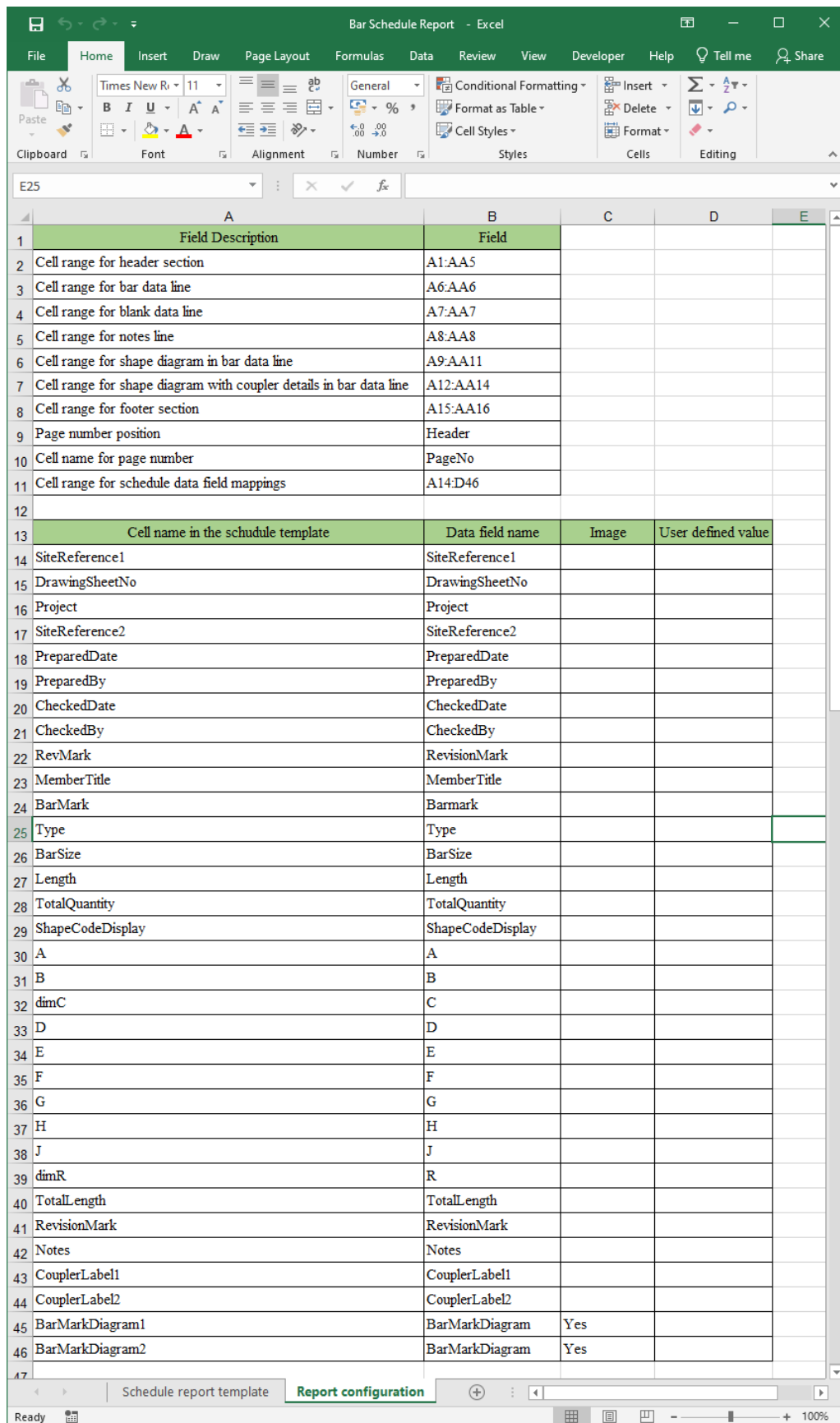
Each template consists of two tabs, the first tab is the graphical layout of the schedule and the second tab describes the supported fields in the first tab using Keywords.

Carry out the steps described in the following sections to create a custom schedule template.



Schedule Report Template

Bar Schedule Report - Excel



The screenshot shows an Excel spreadsheet titled "Bar Schedule Report - Excel". The "Report configuration" tab is selected. The data is organized into two main sections:

- Field Description and Cell Range:** This section maps field descriptions to cell ranges. The columns are "Field Description" (A) and "Field" (B). The rows are numbered 1 to 11.
- Cell name in the schedule template and Data field name:** This section maps cell names to data field names. The columns are "Cell name in the schedule template" (A), "Data field name" (B), "Image" (C), and "User defined value" (D). The rows are numbered 13 to 46.

Field Description	Field		
1 Cell range for header section	A1:AA5		
2 Cell range for bar data line	A6:AA6		
3 Cell range for blank data line	A7:AA7		
4 Cell range for notes line	A8:AA8		
5 Cell range for shape diagram in bar data line	A9:AA11		
6 Cell range for shape diagram with coupler details in bar data line	A12:AA14		
7 Cell range for footer section	A15:AA16		
9 Page number position	Header		
10 Cell name for page number	PageNo		
11 Cell range for schedule data field mappings	A14:D46		
12			
Cell name in the schedule template	Data field name	Image	User defined value
14 SiteReference1	SiteReference1		
15 DrawingSheetNo	DrawingSheetNo		
16 Project	Project		
17 SiteReference2	SiteReference2		
18 PreparedDate	PreparedDate		
19 PreparedBy	PreparedBy		
20 CheckedDate	CheckedDate		
21 CheckedBy	CheckedBy		
22 RevMark	RevisionMark		
23 MemberTitle	MemberTitle		
24 BarMark	BarMark		
25 Type	Type		
26 BarSize	BarSize		
27 Length	Length		
28 TotalQuantity	TotalQuantity		
29 ShapeCodeDisplay	ShapeCodeDisplay		
30 A	A		
31 B	B		
32 dimC	C		
33 D	D		
34 E	E		
35 F	F		
36 G	G		
37 H	H		
38 J	J		
39 dimR	R		
40 TotalLength	TotalLength		
41 RevisionMark	RevisionMark		
42 Notes	Notes		
43 CouplerLabel1	CouplerLabel1		
44 CouplerLabel2	CouplerLabel2		
45 BarMarkDiagram1	BarMarkDiagram	Yes	
46 BarMarkDiagram2	BarMarkDiagram	Yes	

Report Configuration Tab

## 3 Create an Excel Schedule Report Template

Create a new Excel report template by following the procedure below:

1. Launch the 'Excel' application;
2. Open a new workbook, select the File pull down menu – New - Blank workbook' to create a new Excel workbook.
3. Immediately save the workbook to the "*C:\ProgramData\CADS\AutoCAD XXXX\CADS RC India XXXX.X\CADS-RC\Templates\Reports\Excel Report Templates\Schedule Report*" folder. Select the File pull down menu - Save As, set the 'Save as type' as 'Excel Template (.xltx)' and then type in an appropriate filename to save the Excel template.

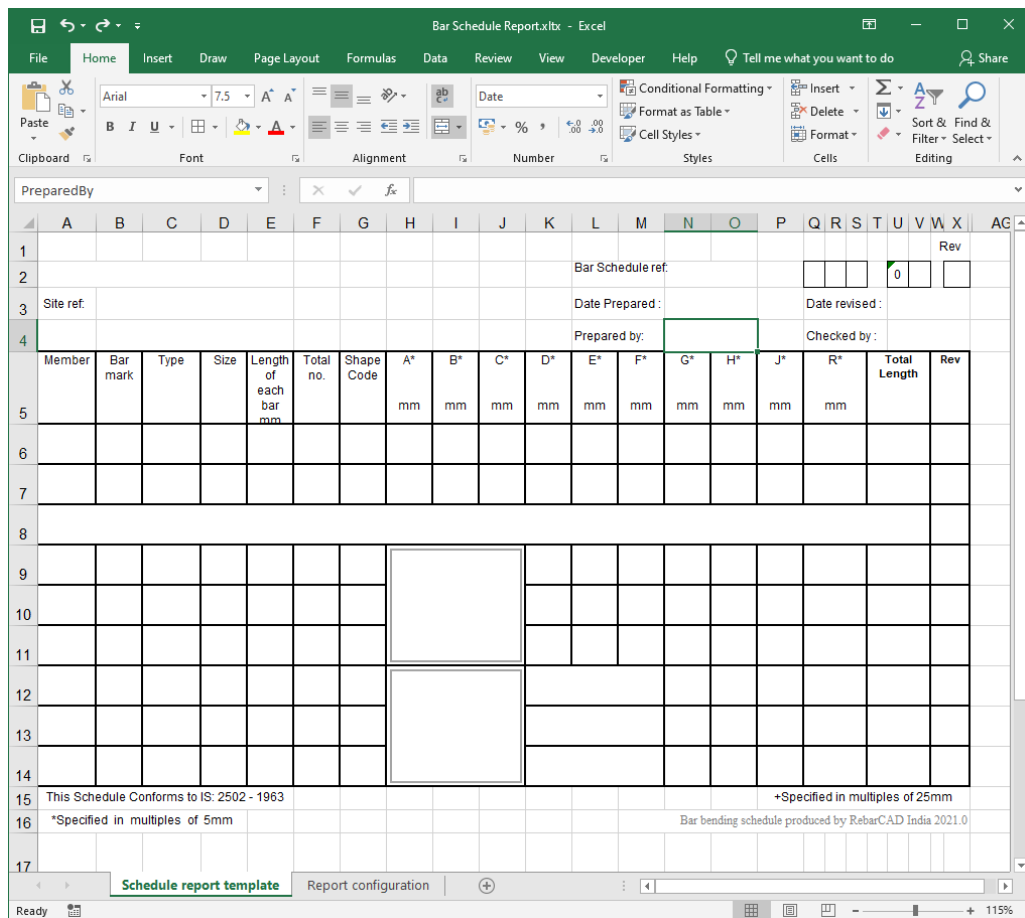
The Excel report templates comprises of the following two worksheets:

- **Schedule report template.**  
 Create a new worksheet for the schedule layout view, by renaming the default worksheet 'Sheet1' as *Schedule report template*.
- **Report configuration.**  
 Create a new worksheet with the name 'Report configuration' this is the tab where all the fields in the Schedule are mapped to fields from the RebarCAD drawing and Title Block.  
 Right click on the Schedule Report tab and select Insert...  
 Select Worksheet from the Insert dialog and click OK.  
 Right Click on the Tab and select Rename, change the worksheet name to *Report configuration*.



### 3.1 Create the graphical layout of the template

On the Schedule report template Tab, create the graphical layout of the schedule template based on your standard office layout. An example of the default Bar Schedule Report is shown below;



## 3.2 Naming the cells in the report template

Keywords need assigning to cells in the Schedule Report to receive schedule data exported from the Schedule dialog inside RebarCAD. This next section describes how to define the keywords inside the Excel Template.

The example below describes how to define a keyword for the Job No data cell using the default template.

1. Go to the Schedule report template tab.
2. Click into Cell N/O4 (on your template select the cell for the Prepared by).
3. Right mouse click to display the pop-up menu.
4. Select the Define Name command.

PreparedBy

Bar Schedule ref: Rev

Site ref: Date Prepared: Prepared by: Rev

Member Bar mark Type Size Length of each bar mm Total no. Shape Code A\* B\* C\* D\* E\* F\* G\* H\* I\* J\* K\* L\* M\* N\* O\* P\* Q\* R\* S\* T\* U\* V\* W\* X\* AG

1

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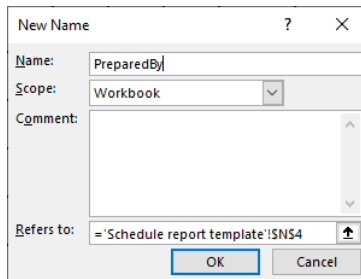
13

14

15 This Schedule Conforms to IS: 2502 - 1963 +Specified in multiples of 25mm

16 \*Specified in multiples of 5mm Bar bending schedule produced by RebarCAD India 2021.0

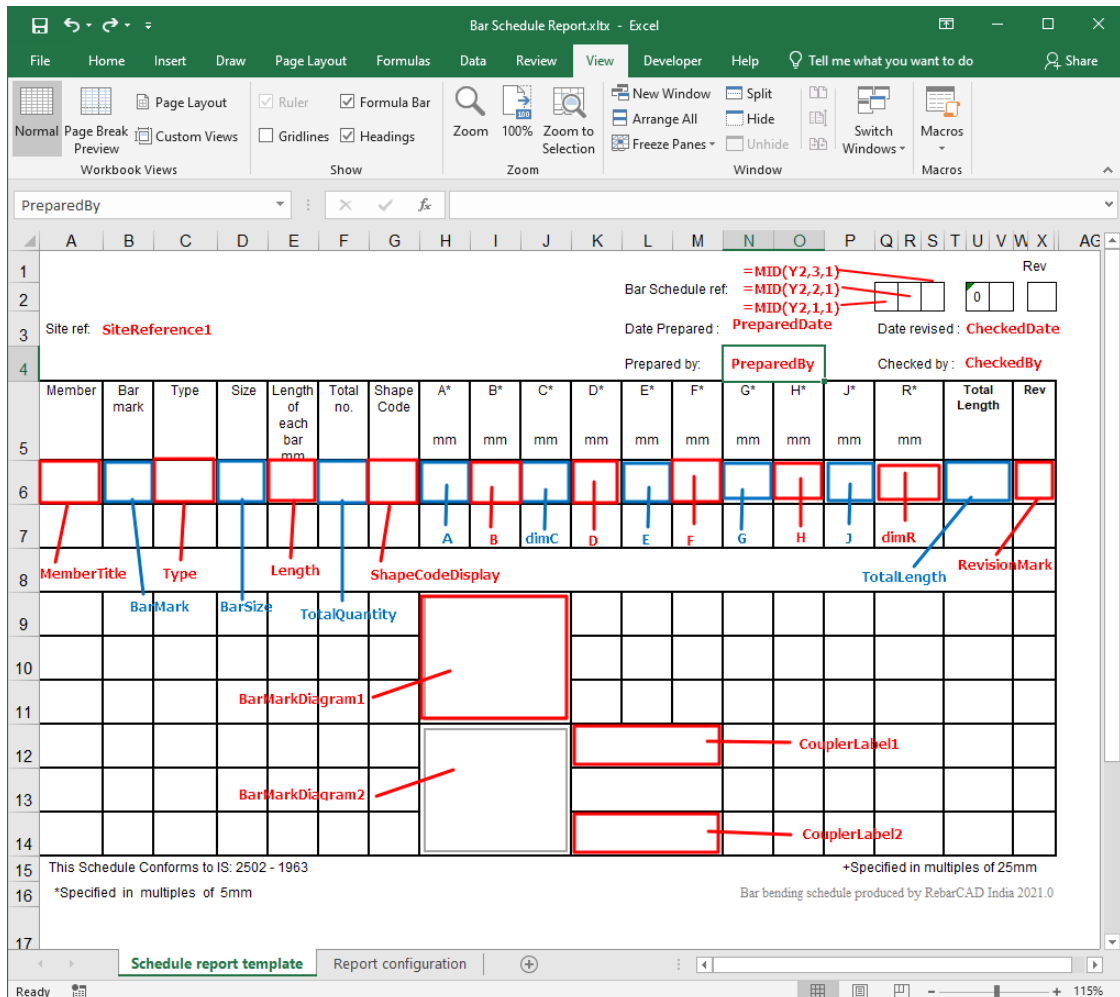
5. The New Name dialog is displayed.
6. Type in “PreparedBy” into the Name field, this is a keyword that the export routine is programmed to recognise.



7. Leave the scope set to Workbook.
8. Refers to: displays the selected cell address
9. Click OK.
10. The “PreparedBy” keyword is displayed in the dropdown menu as shown below;

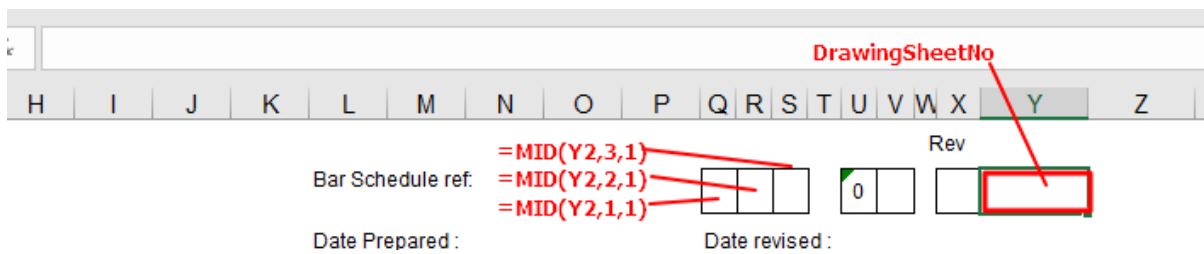
11. Please refer to Section 8 for the Keyword Definitions.
12. Continue defining the Keywords for all the data areas in the schedule report.

The diagram below illustrates the keywords defined in the Bar Schedule Report Schedule Template for the Schedule Report Template Tab.



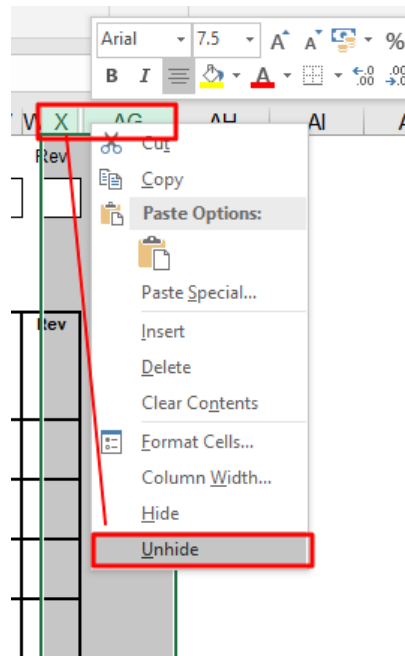
The screenshot shows the Microsoft Excel interface with the 'Bar Schedule Report.xltx' template open. The formula bar at the top displays the formula `=MID(Y2,3,1)`. The spreadsheet contains a table with columns for Member, Bar mark, Type, Size, Length of each bar (mm), Total no., Shape Code, and various dimensions (A\*, B\*, C\*, D\*, E\*, F\*, G\*, H\*, J\*, R\*, Total Length, Rev). Red annotations point to the formula in the header cell of the 'Bar Schedule ref.' column and to the 'Rev' column header. The bottom of the sheet includes notes about schedule conformance to IS: 2502 - 1963 and specifies that lengths are in multiples of 25mm.

The Bar Schedule ref. Number is defined as follows using Excel formula;



The screenshot shows the Microsoft Excel interface with the 'Bar Schedule Report.xltx' template open. The formula bar at the top displays the formula `=MID(Y2,3,1)`. The spreadsheet contains a table with columns for Member, Bar mark, Type, Size, Length of each bar (mm), Total no., Shape Code, and various dimensions (A\*, B\*, C\*, D\*, E\*, F\*, G\*, H\*, J\*, R\*, Total Length, Rev). Red annotations point to the formula in the header cell of the 'Bar Schedule ref.' column and to the 'Rev' column header.

To reveal column Y in the Bar Schedule Report.xltx file, right mouse click on the column heading and select Unhide.



Cells Q2 to S2 contain (MID) statements to split the Sheet Number into separate cells.

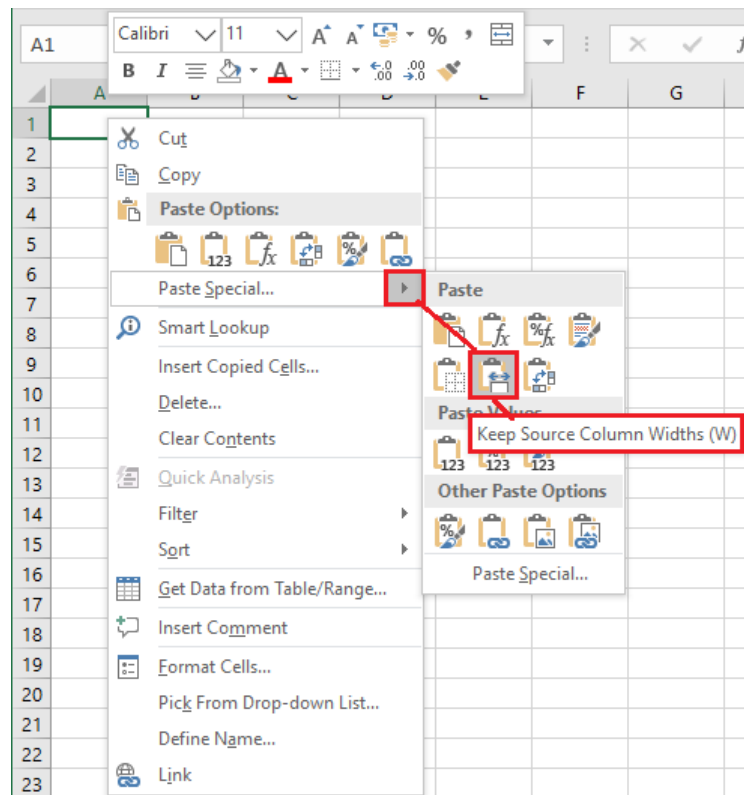
For example “=MID(Y2,1,1)”

### 3.3 Report Configuration Tab

The simplest way to reproduce the Report Configuration is to copy and paste from the RebarCAD Default Schedule Template.

The template is located in the “C:\ProgramData\CADS\AutoCAD XXXX\CADS RC India XXXX.XX\CADS-RC\Templates\Reports\Excel Report Templates\Schedule Report” folder.

1. Click on the Report Configuration Tab in your Schedule Template.
2. Open the default RebarCAD Schedule Template, “Bar Schedule Report.xltx”.
3. Go to the Report Configuration Tab.
4. Highlight Cell A1 to Cell D48.
5. Select the Copy option from the Home Tab.
6. Return to your Schedule Template.
7. Click into Cell A1 and select Paste (Keep Source Column Widths).



8. The next stage is to define the Keywords for the Cell Ranges in the Report Configuration.
9. To define the Cell range for the Header Section, click into cell B2. Right mouse click and select Define Name.
10. Enter the name AddressRangeForHeader. Leave the scope set to Workbook. Refers to: displays the selected cell address.
11. Click OK.
12. Repeat this procedure for cells B3 to B11 with the Keywords shown in the diagram below, these are also defined in Section 8.

A	B	C	D	E	F	G
Field Description	Field	Keywords				
Cell range for header section	A1:AA5	B2: AddressRangeForHeader				
Cell range for bar data line	A6:AA6	B3: AddressRangeForData				
Cell range for blank data line	A7:AA7	B4: AddressRangeForBlankRow				
Cell range for notes line	A8:AA8	B5: AddressRangeForNotes				
Cell range for shape diagram in bar data line	A9:AA11	B6: AddressRangePictureCellsForData				
Cell range for shape diagram with coupler details in bar data line	A12:AA14	B7: AddressRangeForPictureCellsWithCouplerForData				
Cell range for footer section	A15:AA16	B8: AddressRangeForFooter				
Page number position	Header	B9: PageNumberPosition				
Cell name for page number	PageNo	B10: PageNumberCellName				
Cell range for schedule data field mappings	A14:D46	B11: AddressRangeForScheduleMappings				

13. None of the other cells in the Report Configuration Tab need keywords defining.

### 3.4 Defining the Cell Ranges

The final step is to define the cell ranges that form the schedule.

The coloured areas in the diagrams below indicate the cell ranges in the Schedule Report Template and the related Field in the Report Configuration.

Type in the cell allocations from the Schedule Report Template for each section in the Report Configuration Tab. The cells allocated in the Default schedule template are shown in the Report Configuration diagram below.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	
1	Bar Schedule ref:																			Rev					
2																				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 <input type="checkbox"/> <input type="checkbox"/>					
3	Site ref:																			Date Prepared:	Date revised:				
4																				Prepared by:	Checked by:				
5	Member	Bar mark	Type	Size	Length of each bar mm	Total no.	Shape Code	A*	B*	C*	D*	E*	F*	G*	H*	J*	R*	Total Length	Rev						
6								mm																	
7																									
8																									
9																									
10																									
11																									
12																									
13																									
14																									
15	This Schedule Conforms to IS: 2502 - 1963																								
16	*Specified in multiples of 25mm *Specified in multiples of 5mm																								

	A	B	C	D	E	F	G
1	Field Description	Field	Keywords				
2	Cell range for header section	A1:AA5	B2: AddressRangeForHeader				
3	Cell range for bar data line	A6:AA6	B3: AddressRangeForData				
4	Cell range for blank data line	A7:AA7	B4: AddressRangeForBlankRow				
5	Cell range for notes line	A8:AA8	B5: AddressRangeForNotes				
6	Cell range for shape diagram in bar data line	A9:AA11	B6: AddressRangePictureCellsForData				
7	Cell range for shape diagram with coupler details in bar data line	A12:AA14	B7: AddressRangeForPictureCellsWithCouplerForData				
8	Cell range for footer section	A15:AA16	B8: AddressRangeForFooter				
9	Page number position	Header	B9: PageNumberPosition				
10	Cell name for page number	PageNo	B10: PageNumberCellName				
11	Cell range for schedule data field mappings	A14:D46	B11: AddressRangeForScheduleMappings				

If the Page Number is to be displayed in a different position than the Header Section, say the Footer change B9 to reflect this.

This completes the Schedule Template Creation.

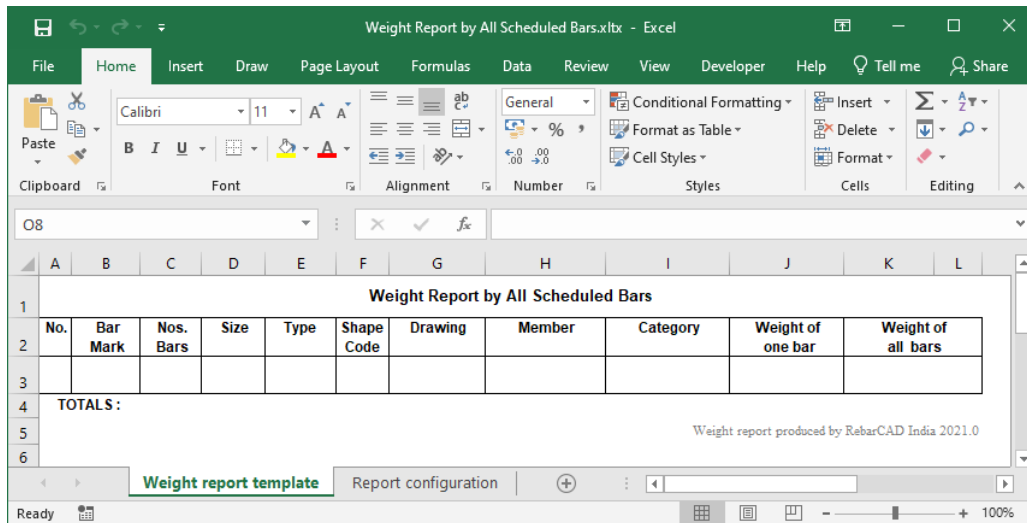
To configure RebarCAD to use the Excel template refer to Section 6.

To create a Schedule Report using the Excel template refer to Section 7.

## 4 Create an Excel Weight Report Template

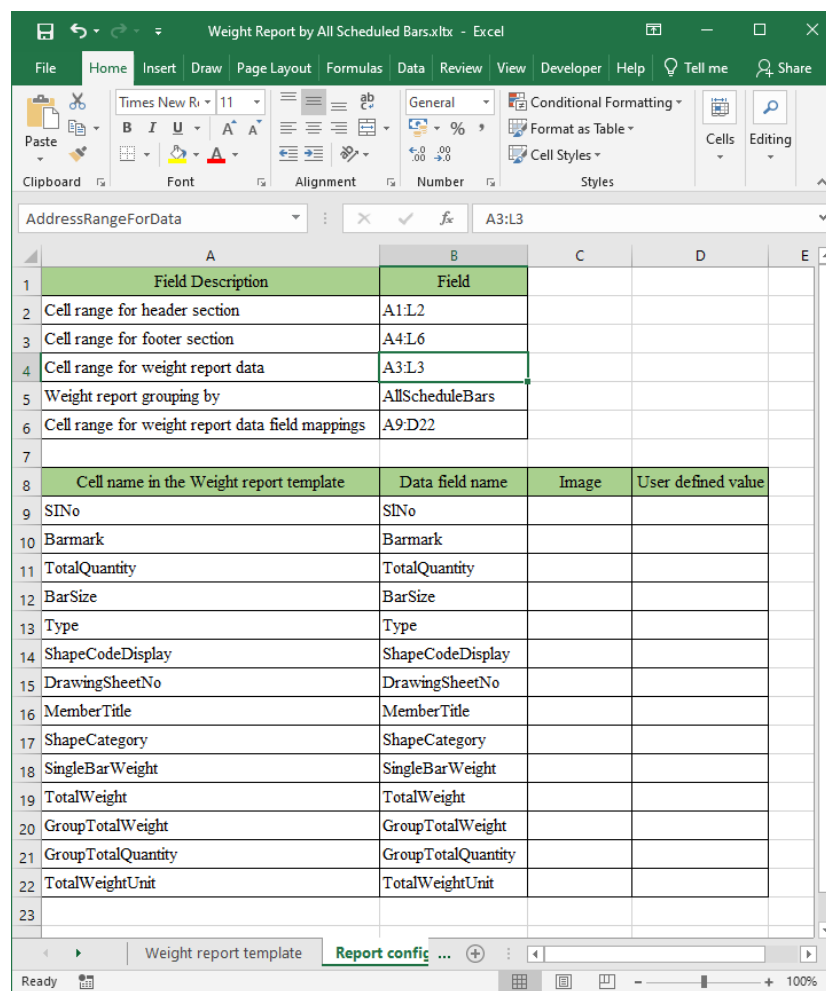
RebarCAD is shipped with several Weight Report Templates. These are located in the “C:\ProgramData\CADS\AutoCAD XXXX\CADS RC India XXXX.XX\CADS-RC\Templates\Reports\Excel Report Templates\Weight Report” folder.

The default Weight Report is the Weight Report By All Scheduled Bars as shown below;



Weight Report by All Scheduled Bars

No.	Bar Mark	Nos. Bars	Size	Type	Shape Code	Drawing	Member	Category	Weight of one bar	Weight of all bars
<b>TOTALS:</b>										
Weight report produced by RebarCAD India 2021.0										



Weight report template

Field Description	Field	Data field name	Image	User defined value
Cell range for header section	A1:L2			
Cell range for footer section	A4:L6			
Cell range for weight report data	A3:L3			
Weight report grouping by	AllScheduleBars			
Cell range for weight report data field mappings	A9:D22			
Cell name in the Weight report template				
SINo	SINo			
BarMark	Barmark			
TotalQuantity	TotalQuantity			
BarSize	BarSize			
Type	Type			
ShapeCodeDisplay	ShapeCodeDisplay			
DrawingSheetNo	DrawingSheetNo			
MemberTitle	MemberTitle			
ShapeCategory	ShapeCategory			
SingleBarWeight	SingleBarWeight			
TotalWeight	TotalWeight			
GroupTotalWeight	GroupTotalWeight			
GroupTotalQuantity	GroupTotalQuantity			
TotalWeightUnit	TotalWeightUnit			

Create a new Excel report template by following the procedure below:

1. Launch the 'Excel' application;
2. Open a new workbook, select the File pull down menu – New - Blank workbook' to create a new Excel workbook.
3. Immediately save the workbook to the "*C:\ProgramData\CADS\AutoCAD XXXX\CADS RC India XXXX.XX\CADS-RC\Templates\Reports\Excel Report Templates\Weight Report*" folder. Select the File pull down menu - Save As, set the 'Save as type' as 'Excel Template (.xltx)' and then type in an appropriate filename to save the Excel template.

The Excel report templates comprises of the following two worksheets:

- **Weight Report Template.**

Create a new worksheet for the schedule layout view, by renaming the default worksheet 'Sheet1' as *Weight report template*.

- **Report configuration.**

Create a new worksheet with the name 'Report configuration' this is the tab where all the fields in the schedule are mapped to fields from the RebarCAD drawing and Title Block.

Right click on the Schedule Report tab and select Insert...

Select Worksheet from the Insert dialog and click OK.

Right Click on the Tab and select Rename, change the worksheet name to *Report configuration*.

Keywords need assigning to cells in the Weight Report to receive the schedule data exported from the Schedule dialog inside RebarCAD.

All the Keywords are described in Section 8.

Define the keywords and cell ranges using the same procedure in Section 3.2 and 3.3.

The diagrams below show the keywords and cell ranges used in the default Weight Report by Bars shipped with RebarCAD.

Weight Report by All Scheduled Bars											
No.	Bar Mark	Nos. Bars	Size	Type	Shape Code	Drawing	Member	Category	Weight of one bar	Weight of all bars	
	TOTALS:										
Weight report produced by RebarCAD India 2021.0											
SINo	BarMark	TotalQuantity	BarSize	Type	ShapeCodeDisplay	DrawingSheetNo	MemberTitle	ShapeCategory	SingleBarWeight	TotalWeight	

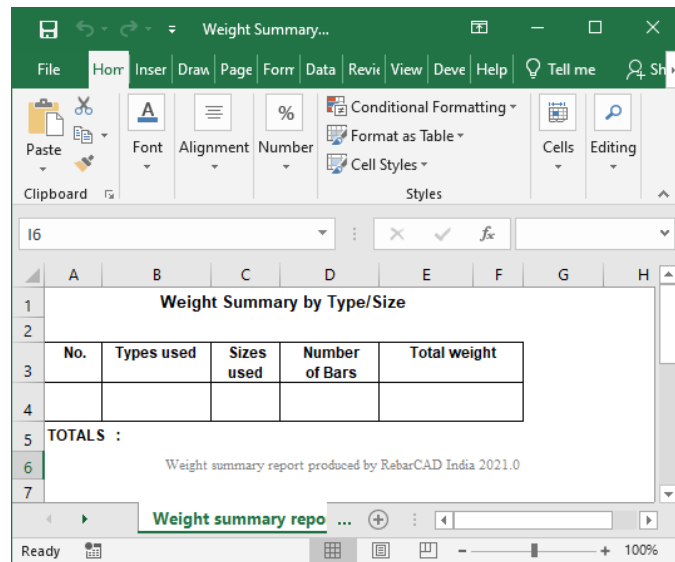
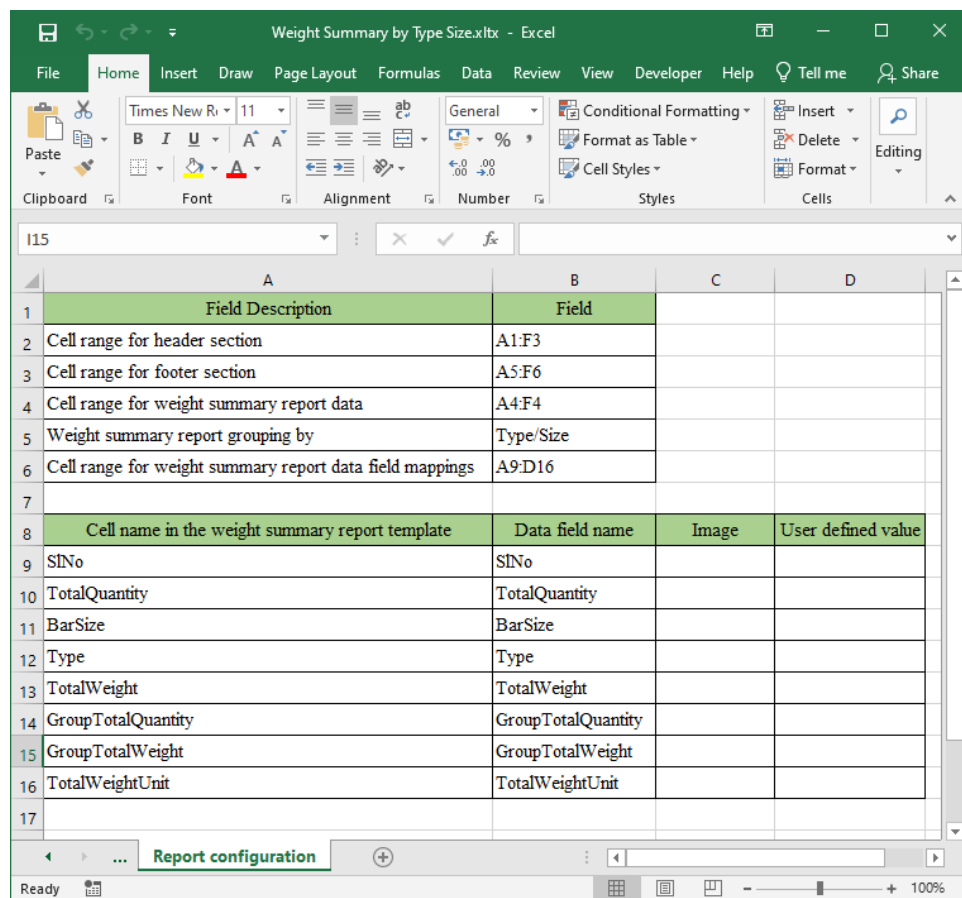
A	B	C	D	E	F	G	H
Field Description	Field	Keywords					
Cell range for header section	A1:L2	B2: AddressRangeForHeader					
Cell range for footer section	A4:L6	B3: AddressRangeForFooter					
Cell range for data section	A3:L3	B4: AddressRangeForData					
weight report grouping by	All Schedule Bars	B5: WeightReportBy					
Cell range for weight report data field mappings	A9:D22	B6: AddressRangeForWeightReportMappings					

# 5 Create an Excel Summary Weight Report Template

RebarCAD is shipped with several Weight Summary Report Templates.

These are located in the “C:\ProgramData\CADS\AutoCAD XXXX\CADS RC India XXXX.XX\CADS-RC\Templates\Reports\Excel Report Templates\Weight Summary Report” folder.

The default Weight Report is the Weight Summary By Type Size as shown below;

Create a new Excel report template by following the procedure below:

1. Launch the 'Excel' application;
2. Open a new workbook, select the File pull down menu – New - Blank workbook to create a new Excel workbook.
3. Immediately save the workbook to the "*C:\ProgramData\CADS\AutoCAD XXXX\CADS RC India XXXX.XX\CADS-RC\Templates\Reports\Excel Report Templates\Weight Summary Report*" folder. Select the File pull down menu - Save As, set the 'Save as type' as '*Excel Template (.xltx*)' and then type in an appropriate filename to save the Excel template.

The Excel report templates comprises of the following two worksheets:

- **Weight summary report template.**

Create a new worksheet for the schedule layout view, by renaming the default worksheet 'Sheet1' as *Weight summary report template*.

- **Report configuration.**

Create a new worksheet with the name 'Report configuration' this is the tab where all the fields in the schedule are mapped to fields from the RebarCAD drawing and Title Block.

Right click on the Schedule Report tab and select Insert...

Select Worksheet from the Insert dialog and click OK.

Right Click on the Tab and select Rename, change the worksheet name to *Report configuration*.

Keywords need assigning to cells in the Weight Report to receive the schedule data exported from the Schedule dialog inside RebarCAD.

All the Keywords are described in Section 8.

Define the keywords and cell ranges using the same procedure in Section 3.2 and 3.3.

The diagrams below show the keywords and cell ranges used in the default "Weight Summary By Type Size" shipped with RebarCAD.

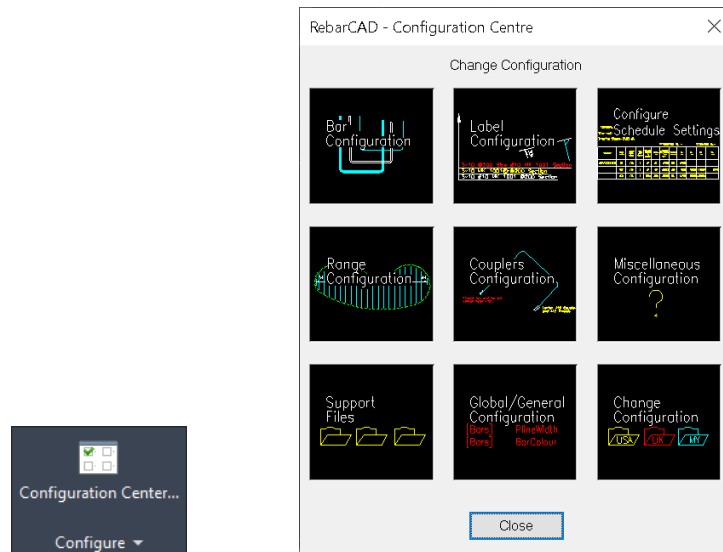
Weight Summary by Type/Size					
No.	Types used	Sizes used	Number of Bars	Total weight	
4					
5	TOTALS :				
6				Weight summary report produced by RebarCAD India 2021.0	

A	B	C	D	E	F	G
Field Description	Field	Keywords				
Cell range for header section	A1:F3	B2: AddressRangeForHeader				
Cell range for footer section	A5:F6	B3: AddressRangeForFooter				
Cell range for weight summary report data	A4:F4	B4: AddressRangeForData				
Weight summary report grouping by	Type/Size	B5: WeightSummaryBy				
Cell range for weight summary report data field mappings	A9:D16	B6: AddressRangeForWeightSummaryMappings				

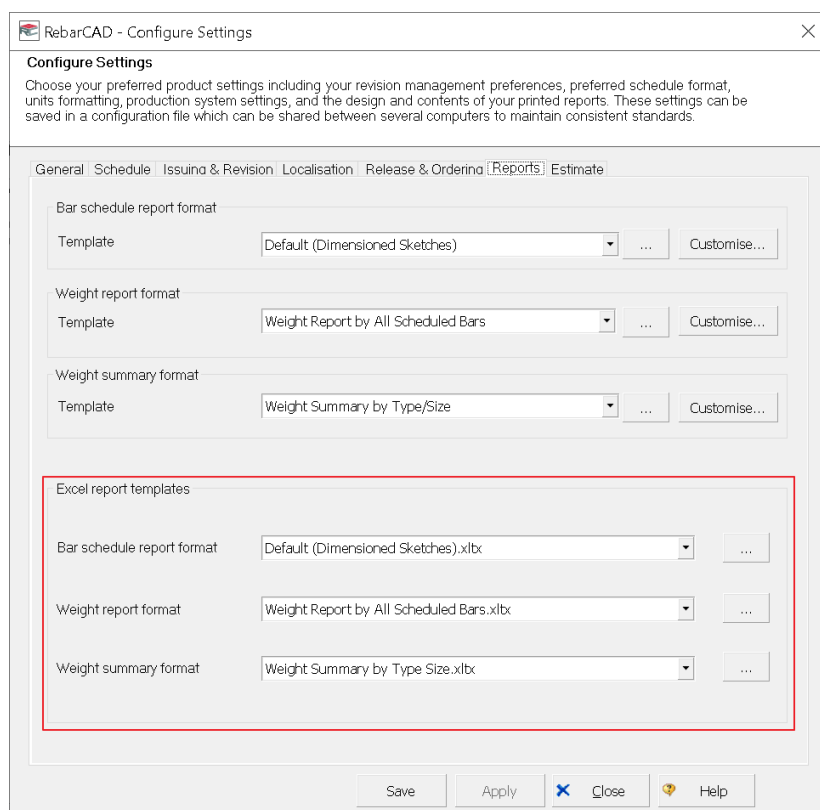
# 6 Configuring Excel Report Templates in RebarCAD

The Excel Report Templates are configured inside the Configure Schedule Settings dialog in the Report Templates Tab.

1. Open RebarCAD.
2. Select the Configuration Centre from the RebarCAD Ribbon, Configuration Panel.
3. Select the Configure Schedule Settings.



4. Go to the Reports Tab.



5. Select the browse button alongside the report format to be configured.
6. Select and open the required Excel Template.
7. Click the Save button to save the change to your configured Schedule Configuration File.
8. The Save default location is “C:\ProgramData\CADS\AutoCAD XXXX\CADS RC India XXXX.XX\CADS-RC”

The following are the default locations for the Excel report templates

#### **Schedule Report Format**

“C:\ProgramData\CADS\AutoCAD XXXX\CADS RC India XXXX.XX\CADS-RC\Templates\Reports\Excel Report Templates\Schedule Report”

#### **Weight Report**

“C:\ProgramData\CADS\AutoCAD XXXX\CADS RC India XXXX.XX\CADS-RC\Templates\Reports\Excel Report Templates\Weight Report”

#### **Weight Summary**

“C:\ProgramData\CADS\AutoCAD XXXX\CADS RC India XXXX.XX\CADS-RC\Templates\Reports\Excel Report Templates\Weight Summary Report”

#### **Other Miscellaneous Report Layouts**

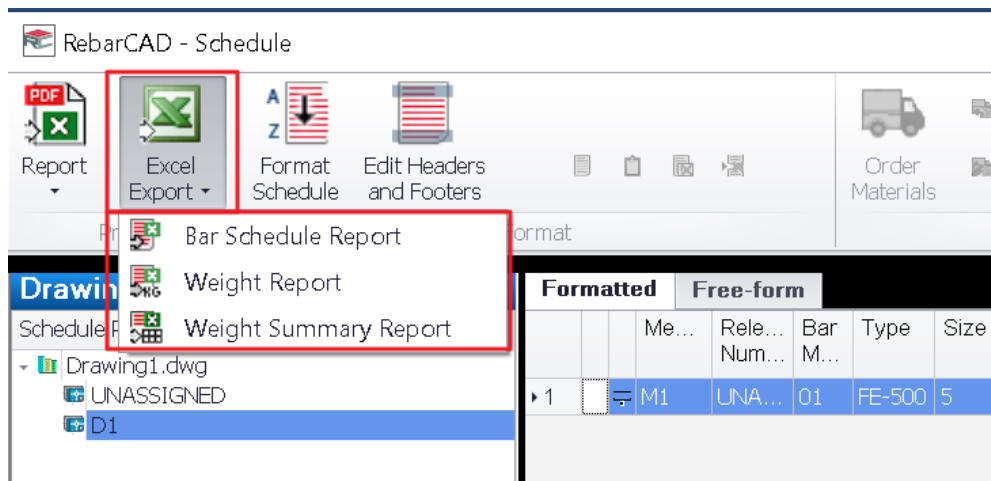
C:\ProgramData\CADS\AutoCAD XXXX\CADS RC India XXXX.XX\CADS-RC India\Templates\Reports\Excel Report Templates\Others

# 7 Creating a Report using the Excel Report Templates

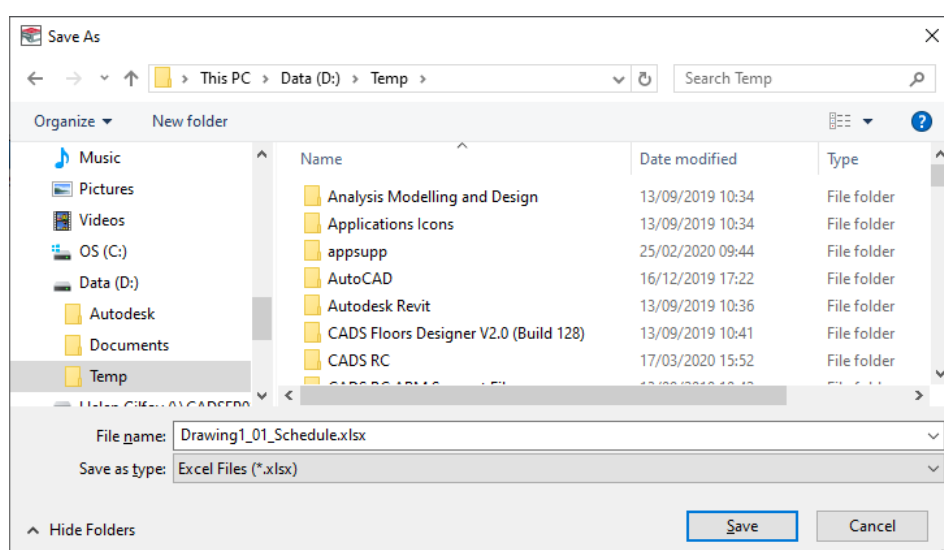
The Print Panel has been amended

- The Report button uses the configured REPX report to generate the select Report Preview.
- The Excel Export Button uses the configured Excel Template to generate the selected report.

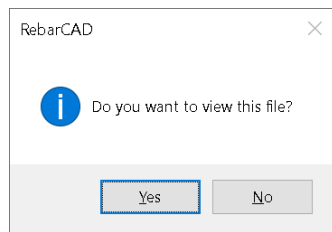
This means two different report formats can be configured in the Schedule for the Bar Schedule Report, Weight Report and the Weight Summary Report if required.



1. Creating a Report inside RebarCAD.
2. Open RebarCAD.
3. Load a RebarCAD drawing.
4. Click on the View Schedule command to open the Schedule dialog.
5. Select the Drawing Sheet & Formatted Tab for the Report to be created.
6. Select the Excel Report drop down menu and choose the Report Type to create from the list.
7. Browse a suitable folder, change the filename as required and click Save.



8. Answer Yes to View the file.



9. The Schedule is displayed inside the RebarCAD Excel Viewer.

RebarCAD

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	Rev	
1																			
2									Bar Schedule ref:		3	4	5	0	1	A			
3	Site ref:								Date Prepared:	01-03-16							Date revised: 02-03-16		
4									Prepared by:								Checked by:		
5	Member	Bar mark	Type	Size	Length of each bar mm	Total no.	Shape Code	Shape			Weight kgs	Total Length		Rev					
6	Beam	12	HYS-500	20	11800	9	211				262.314	106200							
7																			
8	Column	02	HYS-500	50	8450	6	022				781.794	50700							
9		03	HYS-500	50	6950	78	132				8359.182	542100							
10		06	HYS-500	6	11600	9	211				23.177	104400							
11		16	HYS-500	32	6100	6	159				230.946	36600		A					
12	This Schedule Conforms to IS: 2502 - 1963										+Specified in multiples of 25mm								
13	*Specified in multiples of 5mm										Bar bending schedule produced by RebarCAD India 2021.0								
14												Rev							
	Sheet 1																		

10. Select the Print option to open the Preview Dialog.

Preview

File View Background

80 %

Bar Schedule ref: 3 4

Date Prepared: 01-03-16 Date revi

Prepared by: Checked

Site ref:

Member Bar mark Type Size Length of each bar mm Total no. Shape Code Shape Weight kgs

Beam 12 HYS-500 20 11800 9 211 4345 2185 +2740+ 262.31

Column 02 HYS-500 50 8450 6 022 1285 770 900 1285 165 1760 1500 781.78

03 HYS-500 50 6950 78 132 2090 2145 3080 23.17

06 HYS-500 6 11600 9 211 4345 2185 +2740+ 230.94

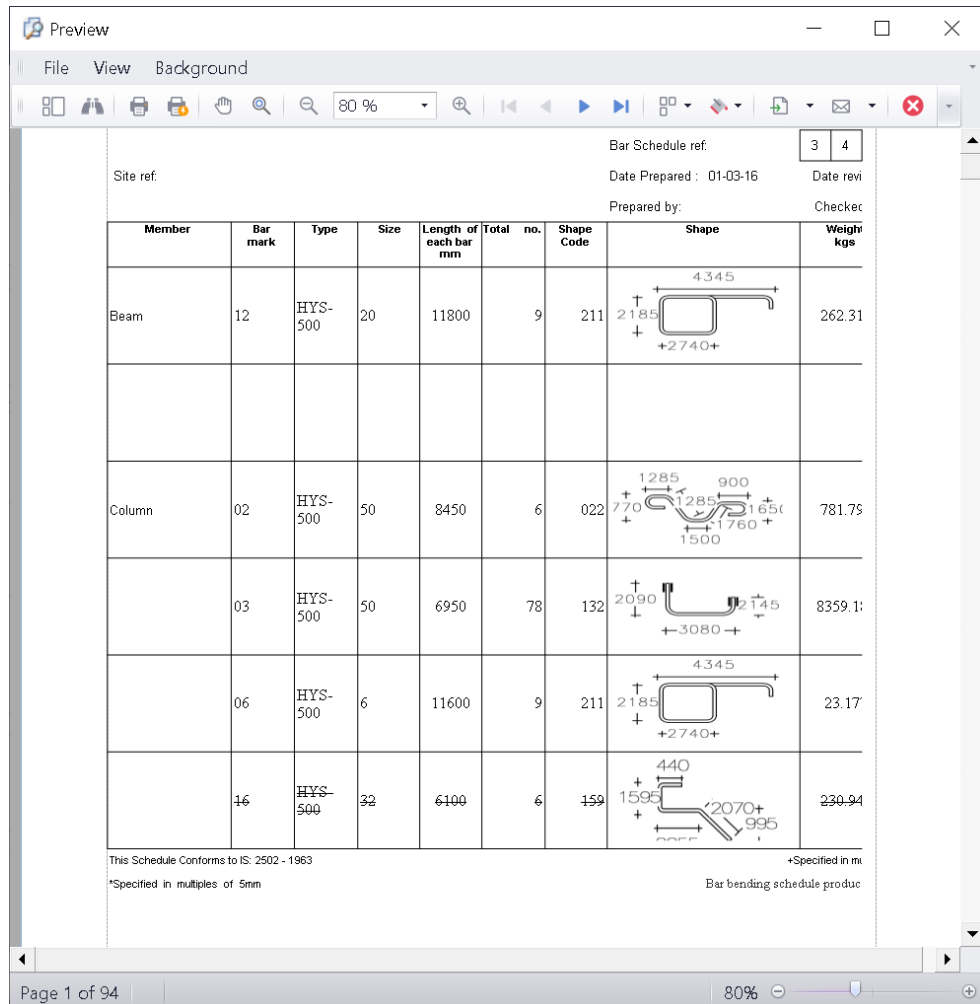
16 HYS-500 32 6100 6 159 440 1595 2070 995 +Specified in mm

This Schedule Conforms to IS: 2502 - 1963

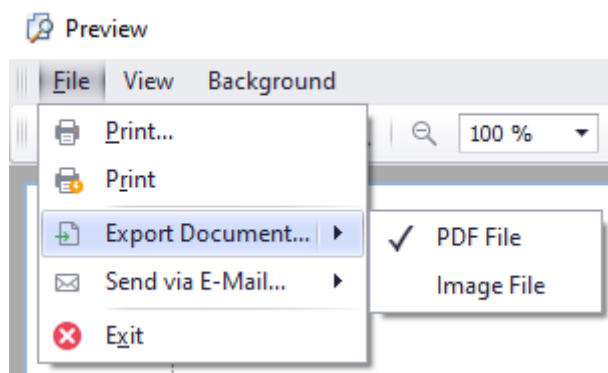
\*Specified in multiples of 5mm

Bar bending schedule produc

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11. The Schedule can be printed, exported or sent via an email in either PDF or Image format.



# 8 Excel Template Database fields

The database fields that can be mapped in the Excel report templates can be classified as below:

- Data fields for header and footer;
- Data fields for bar data.

## 8.1 Data fields for header and footer

The data fields, which can be mapped in the header and footer are given below:

Data field name	Description	Remarks
JobNoDisplay	<b>Job Number</b> value filled in the <b>Edit Header and Footer</b> dialog	
DrawingSheetNo	<b>Drawing Number</b> value filled in the <b>Edit Header and Footer</b> dialog	Drawing Number is taken from the configured title block.
CustomerName	<b>Client</b> value filled in the <b>Edit Header and Footer</b> dialog	
Project	<b>Project Name</b> value filled in the <b>Edit Header and Footer</b> dialog	
Address	<b>Address</b> value filled in the <b>Edit Header and Footer</b> dialog	
SiteReference1	<b>Site Reference 1</b> value filled in the <b>Edit Header and Footer</b> dialog	
SiteReference2	<b>Site Reference 2</b> value filled in the <b>Edit Header and Footer</b> dialog	
PreparedDate	<b>Date Prepared</b> value filled in the <b>Edit Header and Footer</b> dialog	
PreparedBy	<b>Drawn By</b> value filled in the <b>Edit Header and Footer</b> dialog	
RevisionMark	<b>Revision Mark</b> value filled in the <b>Edit Header and Footer</b> dialog	Revision will be automatically added when the Drawing Sheet has been issued.
RevisionLevel	Not available yet	

CheckedDate	<b>Date Issued</b> value filled in the <b>Edit Header and Footer</b> dialog.	Revision date will be automatically added when the Drawing Sheet has been issued.
CheckedBy	<b>Checked by</b> value filled in the <b>Edit Header and Footer</b> dialog.	
FootNote1	<b>Footnote 1</b> value filled in the <b>Edit Header and Footer</b> dialog.	
FootNote2	<b>Footnote 2</b> value filled in the <b>Edit Header and Footer</b> dialog.	
Location	<b>Location</b> value filled in the <b>Edit Header and Footer</b> dialog.	
MaterialFor	<b>Material For</b> value filled in the <b>Edit Header and Footer</b> dialog.	
DrawingSetNumber	<b>Drawing Set Number</b> value filled in the <b>Edit Header and Footer</b> dialog.	
SheetNo	Report page number.	
IssueType	Holds the first letter of issue type in the dialog while issuing.	Issue Type will be automatically added when the Drawing Sheet has been issued.
UserField1	<b>User Field 1</b> value filled in the <b>Edit Header and Footer</b> dialog.	
UserField2	<b>User Field 2</b> value filled in the <b>Edit Header and Footer</b> dialog.	
UserField3	<b>User Field 3</b> value filled in the <b>Edit Header and Footer</b> dialog.	
UserField4	<b>User Field 4</b> value filled in the <b>Edit Header and Footer</b> dialog.	
UserField5	<b>User Field 5</b> value filled in the <b>Edit Header and Footer</b> dialog.	
UserField6	<b>User Field 6</b> value filled in the <b>Edit Header and Footer</b> dialog.	
UserField7	<b>User Field 7</b> value filled in the <b>Edit Header and Footer</b> dialog.	
UserField8	<b>User Field 8</b> value filled in the <b>Edit Header and Footer</b> dialog.	

UserField9	<b>User Field 9</b> value filled in the Edit Header and Footer dialog.	
UserField10	<b>User Field 10</b> value filled in the Edit Header and Footer dialog.	
UserField11	<b>User Field 11</b> value filled in the Edit Header and Footer dialog.	
UserField12	<b>User Field 12</b> value filled in the Edit Header and Footer dialog.	
UserField13	<b>User Field 13</b> value filled in the Edit Header and Footer dialog.	
UserField14	<b>User Field 14</b> value filled in the Edit Header and Footer dialog.	
UserField15	<b>User Field 15</b> value filled in the Edit Header and Footer dialog.	
UserField16	<b>User Field 16</b> value filled in the Edit Header and Footer dialog.	
UserField17	<b>User Field 17</b> value filled in the Edit Header and Footer dialog.	
UserField18	<b>User Field 18</b> value filled in the Edit Header and Footer dialog.	
UserField19	<b>User Field 19</b> value filled in the Edit Header and Footer dialog.	
UserField20	<b>User Field 20</b> value filled in the Edit Header and Footer dialog.	
Status	Not available yet.	
CompanyName	Not available yet.	
CompanyId	Not available yet.	
CustomerId	Not available yet.	
Status	Not available yet.	
AttachDiagramPath	Holds the path of the shape diagram location (where the WMF file is placed).	
StruckOutFormat	Hold the strikeout format given in the config setting under issue and revision.	

## 8.2 Data fields for bar data

The data fields, which can be mapped in the data row are listed in this section.

Data field name	Description	Remarks
Barmark	Barmark for non-tapered straight bars in US DYI.	
DispBarmark	Bar mark.	
BarMarkDiagram	Shape/bend type diagram.	
BarSize	Bar size.	
Diameter	Bar diameter.	
AlternateSize	Alternate bar size.	
DrawingField	Drawing file ID.	For project based.
DrawingSheetNo	Drawing sheet number.	
GroupId	Null.	
IsDiagramLine	Flag to indicate whether the data line is a diagram line or not.	
IsStriked	Flag to indicate whether the data line has been struck out or not.	
IsOrdered	Flag to indicate whether the data line has been ordered or not.	
IsFirstTaperedBarWeightZero	Flag to indicate whether the data line for the first tapered bar weight is zero or not.	
Wrap	Flag to indicate whether the data line is a wrapped line or not.	
JobNumber	Default value 2000	

Length	Length of the bar.	
GrossLength	Gross length of the bar.	
NettLength	Nett Length of the bar.	
TotalLength	Total length of the bar.	
LineNo	Schedule/Bar List line number.	
MemberTitle	Member title.	
Multi	Multiple value given in the bar dialog.	Set in the Multi field in the draw bar dialog.
Multiplier	Bar multiplier (No. of members).	Set in the Member Title dialog.
Notes	Schedule/Bar List notes.	Added to an inserted line in the Schedule.
BarLabelNotes	Bar label notes.	Added to the bar label in the draw bar dialog.
ExtraLabelNotes1	Extra bar label notes 1.	Added to the bar label in the draw bar dialog.
ExtraLabelNotes2	Extra bar label notes 2.	Added to the bar label in the draw bar dialog.
ExtraLabelNotes3	Extra bar label notes 3.	Added to the bar label in the draw bar dialog.
ExtraLabelNotes4	Extra bar label notes 4.	Added to the bar label in the draw bar dialog.
OrderedLineNo	Ordered line number in the schedule/bar list (Based on the sorting and segregation).	
PageNo	Report page number for particular bar mark.	
DisplayPageNo	Report page number to be displayed.	
TotalPageNo	Total page number in the report.	
Qty	Quantity of bars.	

QuantityDisplay	Always *.	shows only if Qty and multi is an integer, for example "1*8". but it's not possible for multi to have integer so always *.
TotalQuantity	Total quantity of bars.	
ReleaseNumber	Release number.	Set in the Releases dialog.
Release	Release.	Set in the Releases dialog.
RevisionMark	Revision mark.	Revision will be automatically added when the Drawing Sheet has been issued.
ShapeCategory	Shape/Bend type category.	
ShapeCode	Shape code/Bend type.	
ShapeCodeDisplay	Shape code to be displayed based on ReportAsPartial in GConfig.	
ShapeCodeDiagram	Shape code diagram is null always.	Origin from shape code data table in MM.
TotalWeight	Total weight of the bar.	Formatted weight of total weight.
UnitWeight	Unit weight of the bar.	
WeightPerBar	Weight per bar.	
SingleBarWeight	Weight of single bar.	Formatted Weight of weight per bar.
SingleBarTotalWeight	Formatted total weight of weight per bar.	Formatted total weight of weight per bar.
ReportTotalWeight	Total weight of the bars in the entire report.	
ReportSingleBarWeight	Total weight of single bars in the report with its units.	
ReportWeight	Formatted output of total weight of total weight.	

TotalWeightLeft	Total weight of bars that are not issued.	
TotalWeightWithOutStrikeBars	Total weight of bars that are not struck out.	
RptTotalWeightIssued	Total weight of the bars issued in the entire report.	
RptTotalWeightLeft	Total weight of the bars that are not issued in the entire report.	
TotalWgtDisplayUnit	Display unit for the total weight of bars.	
Type	Bar Type/Grade.	
TypeSize	Bar Type/Grade and size.	
TypeOfRange	Bar range type (To identify tapered bars).	
RevMark	Revision mark of the bar.	Revision will be automatically added when the Drawing Sheet has been issued.
RevisionLevel	Revision level of the bar.	
IssueStatus	Issue status.	Issue Status will be automatically added when the Drawing Sheet has been issued.
DrawingSheetRevisionMark	Drawing sheet revision mark.	Revision will be automatically added when the Drawing Sheet has been issued.
WmfFilePath	The folder in which the wmf file of the shape/bend type diagram is present.	
DispValue	Not available.	
SegregatedColumn	Holds segregated values based on first sort option given in Format Schedule.	Holds all the segregated values based on first sort option (for example if we use first sort based on bar size and the page contains

		size of 7,10,12 then this field holds <b>7,10,12</b> ).
Country	Based on country it holds the below value. "UK, "US", "IN"	
WeightFormatString	Holds the string format for <b>weight</b> given under localisation setting in MM Config.	
TotalWeightFormatString	Holds the string format for <b>total weight</b> given under localisation setting in MM Config.	
MemberDescription	Member description.	Set in the Member Title dialog.
MemberSortId	ID based on custom member sorting.	Custom sorting of member titles available in the Format Schedule Dialog with the custom option set.
ReleaseSortId	ID based on custom Release sorting.	Custom sorting of releases available in the Format Schedule Dialog with the custom option set.
ReleaseDescription	Release description.	Set in the Releases dialog.
BidItemId	Always empty.	MM db contains value but report dataset doesn't.
BidItem	Bid Item.	
BidItemSortId	Always empty.	MM db contains value but report dataset doesn't.
BidStructureId	Always empty.	MM db contains value but report dataset doesn't.
BidStructureSortId	Always empty.	MM db contains value but report dataset doesn't.
BidStructure	Bid structure.	
BillingCodeId	Always empty.	MM db contains value but report datasets do not.
BillingCode	Billing code.	

DisplaySpacing	Bar spacing to be displayed.	
CouplerLabel1	Coupler label notes for bar end 1.	
CouplerLabel2	Coupler label notes for bar end 2.	
CouplerType1	Coupler type for bar end 1.	
CouplerType2	Coupler type for bar end 2.	
CouplerQuantity1	Coupler quantity for bar end 1.	
CouplerQuantity2	Coupler quantity for bar end 2.	
CouplerCatalogNo1	Coupler catalogue number for bar end 1.	
CouplerCatalogNo2	Coupler catalogue number for bar end 2.	
CouplerDescription1	Coupler description for bar end 1.	
CouplerDescription2	Coupler description for bar end 2.	
A	Dimension of the Leg <b>A</b> .	
B	Dimension of the Leg <b>B</b> .	
C	Dimension of the Leg <b>C</b> .	
D	Dimension of the Leg <b>D</b> .	
E	Dimension of the Leg <b>E</b> .	
F	Dimension of the Leg <b>F</b> .	
G	Dimension of the Leg <b>G</b> .	
H	Dimension of the Leg <b>H</b> .	
I	Dimension of the Leg <b>I</b> .	
J	Dimension of the Leg <b>J</b> .	
K	Dimension of the Leg <b>K</b> .	

O	Dimension of the Leg O.	
R	Dimension of the Leg R.	
TotalStraightBarWeight	Total weight of the straight bar.	
TotalBentBarWeight	Total weight of the bent/light bar.	
TotalLinkWeight	Total weight of the link/heavy bar.	
TotalSpiralBarWeight	Total weight of the spiral bar.	
GroupGrossLength	Sum of GrossLength based on grouping given in the template.	For example: if the template is weight report by member, then it holds the sum of GrossLength for each member.
GroupLength	Sum of Length based on grouping given in the template.	For example: if the template is weight report by member, then it holds the sum of Length for each member.
GroupNettLength	Sum of Nett Length based on grouping given in the template.	For example: if the template is weight report by member, then it holds the sum of Nett Length for each member.
GroupTotalLength	Sum of TotalLength based on grouping given in the template.	For example: if the template is weight report by member, then it holds the sum of TotalLength for each member.
GroupTotalQuantity	Sum of TotalQuantity based on grouping given in the template.	For example: if the template is weight report by member, then it holds the sum of TotalQuantity for each member.
GroupTotalWeight	Sum of TotalWeight based on grouping given in the template.	For example: if the template is weight report by member, then it holds the sum of TotalWeight for each member.

GroupTotalWeightIssued	Sum of TotalWeightIssued based on grouping given in the template.	For example: if the template is weight report by member, then it holds the sum of TotalWeightIssued for each member.
GroupTotalWeightLeft	Sum of TotalWeightLeft based on grouping given in the template.	For example: if the template is weight report by member, then it holds the sum of TotalWeightLeft for each member.
GroupTotalWeightWithOutStrikeBars	Sum of TotalWeightWithOutStrikeBars is based on grouping given in the template.	For example: if the template is weight report by member, then it holds the sum of TotalWeightWithOutStrikeBars for each member.
GroupTotalStraightBarWeight	Sum of TotalStraightBarWeight based on grouping given in the template.	For example: if the template is weight report by member, then it holds the sum of TotalStraightBarWeight for each member.
GroupTotalBentBarWeight	Sum of TotalBentBarWeight based on grouping given in the template.	For example: if the template is weight report by member, then it holds the sum of TotalBentBarWeight for each member.
GroupTotalLinkWeight	Sum of TotalLinkWeight based on grouping given in the template.	For example: if the template is weight report by member, then it holds the sum of TotalLinkWeight for each member.
GroupTotalSpiralBarWeight	Sum of TotalSpiralBarWeight based on grouping given in the template.	For example: if the template is weight report by member, then it holds the sum of TotalSpiralBarWeight for each member.